

AMENDED CLAIMS:

A1 4. (Amended) A perfect ID card and payment method by verifying time and location data (coordinates, time, and ID) on the network using [one of] the method[s] mentioned in Claim 1 [or 3] to substitute the imperfect ID card system and credit card system.

A2 9. (Amended) A perfect ID card and payment system by verifying time and location data (coordinates, time, and ID) on the network using [one of] the method[s] mentioned in Claim[s] 6 [to 8] to substitute the imperfect ID card system and credit card system.

4. A perfect ID card and payment method by verifying time and location data (coordinates, time, and ID) on the network using the method mentioned in Claim 1 to substitute the imperfect ID card system and credit card system.

9. A perfect ID card and payment system by verifying time and location data (coordinates, time, and ID) on the network using the method mentioned in Claim 6 to substitute the imperfect ID card system and credit card system.

NEW CLAIMS:

A3
11. (New) A hybrid method that performs an intellectual multipurpose function by implementing a variety of data gained by the method mentioned in claim 1 to the database on the network.

12. (New) A hybrid system that performs an intellectual multipurpose function by implementing a variety of data gained by the method mentioned in claim 6 to the database on the network.